Specifications

Model		SCC-B2305	SCC-B2305P
Imaging Device		1/3" Super HAD CCD	
Effective Pixels		768(H)x494(V)	752(H)x582(V)
Scanning Method		2:1 Interlace	
Scanning	Horizontal	15.750Hz	15.625Hz
Line Frequency	Vertical	60Hz	50Hz
Synchronization Method		Internal / Line lock (V PHASE control)	
Horizontal	Color	500 TV Lines	
Resolution	B/W	530 TV Lines	
Signal Output		VBS 1.0Vp-p(75 ohm, composite)	
S/N Ratio		52dB	
Minimum Scene	Color	0.001 (Sens up 160X,15IRE)Lux	
Illumination	B/W	0.0001(Sens up 160X,15IRE)Lux	
Functions	Camera ID	Off/On(20Characters, Position Setting)	
	Electronic Shutter	Off, 1/100 ~ 10,000 sec	
	BLC	Off/Bottom/Left/Right/Top/Center	
	AGC	Off/Low/High	
	White Balance	ATW/AWC/Manual	
	PIP	Off/On	
	Motion Detection	Off/On (Level Control, Area Setting)	
	Sens Up	Off/Auto(2X ~160X)	
	Day & Night	Color/BW/Auto/EXT	
	ALC / ELC	DC Iris Control / Level Control (~ 1/100,000sec)	
Input/Output	Image Output	BNC	
	Power	Terminal Block (3-pin)	
Wide Dynamic Range		64X	80X
Operating Temperature		-10°C ~ +50°C	
Operating Humidity		no more than 90% RH	
Power Requirment		AC24V / DC12V compatible	AC220V~240V
Power Consumption		4.5W	5.0W
Weight		450g	550g
Dimensions		68(W) x 55(H) x 128.5(D)mm	

^{*}SCC-B2005P is same as SCC-B2305P except for Power Requirment (AC 220V~240V)